

A B S T R A C T

AN ARCHITECTURE FOR A DEVICE FOR WINDING AN ELECTRIC
ENERGY STORAGE ASSEMBLY

5

The present invention relates to a device for making electric energy storage assemblies the device including multiple feed means for feeding sheet structures, means for laminating sheet structures received from the various feed means, winder means for winding the resulting laminate, and control means for controlling continuously and in controlled synchronous the feed means, the laminator means, and the winder means.

15

20

25

30

Translation of the title and the abstract as they were when originally filed by the Applicant. No account has been taken of any changes that may have been made subsequently by the PCT Authorities acting ex officio, e.g. under PCT Rules 37.2, 38.2, and/or 48.3.

35